

## UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vignia 22313-1450 www.uspto.gov



**CONFIRMATION NO. 1391** 

| i (waitai intai aitai laita lahin laitan intan intan intan intan intan intan intan i |  |
|--|--|
| Bib Data Sheet   |  |

| SERIAL NUMBER<br>09/753,350  | FILING DATE<br>12/29/2000<br>RULE | ( | CLASS<br>536  | GROUP ART UNIT<br>1644 |  | ATTORNEY<br>DOCKET NO.<br>252312005706 |             |             |  |  |
|--|-----------------------------------|---|---------------|------------------------|--|--|-------------|-------------|--|--|
| APPLICANTS   |                                   |   |               |                        |  |  |             |             |  |  |
| Stephen M. Coutts, Rancho Santa Fe, CA;  David S. Jones, San Diego, CA;  Douglas Alan Livingston, San Diego, CA;Lin Yu, San Diego, CA;             |                                   |   |               |                        |  |  |             |             |  |  |
| ** CONTINUING DATA **********************************  |                                   |   |               |                        |  |  |             |             |  |  |
| ** FOREIGN APPLICATIONS ************************************   |                                   |   |               |                        |  |  |             |             |  |  |
| Foreign Priority claimed   |                                   |   | STATE OR      | SHEETS                 |  | TOTA                                   | ٩L          | INDEPENDENT |  |  |
|  |                                   | W | COUNTRY<br>CA | DRAWING CLAI           |  | MS                                     | CLAIMS<br>3 |             |  |  |
| ADDRESS<br>25226<br>MORRISON & FOERSTER LLP<br>755 PAGE MILL RD<br>PALO ALTO , CA<br>94304-1018  |                                   |   |               |                        |  |  |             |             |  |  |
| TITLE Conjugates of T cell epitope deficient immunogen analogs for humoral anergy and chemically defined non- polymeric valency platform molecules |                                   |   |               |                        |  |  |             |             |  |  |
|  | ☐ All Fees                        |   |               |                        |  |  |             |             |  |  |